

| Search Notes  | Application No.  | Applicant(s)    |
|---|------------------|-----------------|
|  | 10/088,550       | GOJOBORI ET AL. |
|   | Examiner         | Art Unit        |
|   | Andrew A. Kenedy | 1631            |

| SEARCH NOTES<br>(INCLUDING SEARCH STRATEGY)  |            |      |
|--|------------|------|
|  | DATE       | EXMR |
| EAST: (USPAT, US-PGPUB, EPO, JPO, DERWENT, IBM-TDB)  | 12/24/2003 | AAK  |
| cellular and dimensional and gene and animat\$   | 12/24/2003 | AAK  |
| ((cell adj modeling or modelling) or (living adj system)) and silico   | 12/24/2003 | AAK  |
| (cell near3 model\$)(computer\$ near2 model\$)(silico and model\$)animat\$(3-d 3-dimensional three-d three-dimensional)cellular mo | 12/24/2003 | AAK  |
| STN: index BIOSCIENCE (USPATFULL, SCISEARCH, CAPLUS, FEDRIP, EMBASE, ESBIOBASE, BIOTECH, LIFESCI, DISSABS, BIOSIS                  | 12/30/2003 | AAK  |
| s embryogenesis and gene (N) expression (s) (three-dimension? or 3-dimension? or 3-d or three-d)                                   | 12/30/2003 | AAK  |
|  |            |      |
|  |            |      |